

Message

---

**From:** lyris@swrcb18.waterboards.ca.gov [lyris@swrcb18.waterboards.ca.gov]  
**Sent:** 3/20/2019 9:56:10 PM  
**To:** Thompson, Brian [Thompson.Brian@epa.gov]  
**Subject:** Revised Farm Evaluation Template - Available for Public Comment



This is a message from the California Regional Water Quality Control Board, Central Valley (5).

The California Regional Water Quality Control Board, Central Valley Region (Central Valley Water Board) is inviting the public and other stakeholders to submit written comments on the draft Farm Evaluation template submitted by the East San Joaquin Water Quality Coalition as required by the Waste Discharge Requirements General Order R5-2012-0116-R4 and State Water Resources Control Board Order WQ 2018-0002. The template was developed under the Group Option in collaboration with other Central Valley agricultural water quality coalitions.

The draft template can be found at:

[https://www.waterboards.ca.gov/centralvalley/water\\_issues/irrigated\\_lands/forms\\_templates/](https://www.waterboards.ca.gov/centralvalley/water_issues/irrigated_lands/forms_templates/)

Comments on the draft template must be received by **5:00 pm on 19 April 2019** to be considered prior to the Executive Officer's determination as to whether the template meets applicable requirements. Comments may be submitted to Yared Kebede via email at [Yared.Kebede@waterboards.ca.gov](mailto:Yared.Kebede@waterboards.ca.gov) or hard copy to: Attn: Yared Kebede, Central Valley Regional Water Quality Control Board, 11020 Sun Center Drive, #200, Rancho Cordova, CA 95670-6114.

Please bring the above information to the attention of anyone you know who would be interested in this matter.

---

You are currently subscribed to reg5\_irrigated\_lands as: [thompson.brian@epa.gov](mailto:thompson.brian@epa.gov).

To unsubscribe click here: [leave-7184794-](#)

[5232388.7c603dd0b87314fc2e32e9c8e7f8a3c7@swrcb18.waterboards.ca.gov](mailto:5232388.7c603dd0b87314fc2e32e9c8e7f8a3c7@swrcb18.waterboards.ca.gov)